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## AMENDMENTS TO THE SPECIFICATION

Please replace Paragraph [0013] with the following rewritten paragraph:

[0013] In a further preferred embodiment, pivot components connecting the first rigid struts 22 and 24 at the flying craft (pivot connection 10) are biased as are the pivot connections 21 and 23 cooperating with pivot pin 20, whereby both ends of each of the first rigid struts 22 and 24 are biased. The pivots connecting the ends of second rigid struts 32 and 34 may or may not be biased. However, it may be preferable to bias the rotatable eonnection—connection between connector 26 and pin 25 whereby rigid struts 32 and 34 are biased along a horizontal plane. For example, one or more biasing springs cooperating with connector 26 and pin 25 may be used to urge the components to resist any angular rotation thereby urging vertical alignment of the flying craft with the powered craft. Spring biased hinges or pivots may be used for such purpose.